

Applied Biological Materials Inc.

Telephone:1-866-757-2414 Email:info@abmgood.com Website:www.abmGood.com

100bp Plus Opti-DNA Marker

Cat.No. Unit

G193 500 μ l/100 loads

Cat. No. G193

Name 100bp Plus Opti-DNA Marker

Unit 500 μ l/100 loads

Category Gels, Blots & ELISAs

Description PCR products and double-stranded DNA were digested with appropriate

restriction enzymes to completion to yield 12 bands, ranging from 100 bp – 3 kb, for molecular weight standards in agarose gel electrophoresis. The 500 and 1,500 base pair bands have increased intensity to serve as quick reference points. Approximated mass of each DNA band is provided (for a loading size of 5 μ l of the DNA ladder) for approximating the mass of DNA in comparably intense

DNA samples of similar size. **Number of Bands** 12

DNA Range 100bp-3kb

Suggested Load Mix gently by pipetting up and down a few time, then

directly load 5 µl into well of gel.

Concentration 108 μg/ml

Application For approximating DNA size and amount on agarose gels.

Storage

Store @ 4°C for up to 3 months or -20°C for up to 24 months.

Condition

Caution: This product is for research use only and is not intended for therapeutic or diagnostic applications.

Please contact a technical service representative for more information (1-866-757-2414).